University of Waterloo Chemical Engineering

Class of 2020, Profile

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The Department of Chemical Engineering at the University of Waterloo houses over 1200 students, faculty and staff.

After noticing multiple engineering cohorts (SYDE, Software, etc.) complete a class profile, it seemed like a great idea to complete a similar profile for the Chemical Engineering class of 2020.

This class profile was compiled using **48** responses from the chemical engineering class of 2020 - **57%** of the total graduating class. The data collected and presented herein will be a great resource for future students and those interested in learning more about life as a UWaterloo engineering student.

More importantly, this time capsule will be something the Chemical Engineering Class of 2020 can look back on, recalling a defining 5 years of their life.

^{*}Please note this is the NSFW version! To access the SFW version, click here.

Table of Contents/Quick Shortcuts

General Demographics

General (Gender, Ethnicity, etc.)

Places of Birth and Residence

Religion & Politics

Family, Background

Why Chemical Engineering?

Co-op

Companies
Titles & Salaries
Rankings
CECA

Post-Grad

Plans
Salaries, Locations
Titles
Loans, COVID & Future

Academics, School Life

Streams, Averages

Professors
Core Courses, TEs, and CSEs
Specializations, Exchange
Attendance, All-nighters, etc.
Program Satisfaction

Leisure

Extracurriculars
Leisure Activities
Fitness & Exercise
Cooking and Restaurants
Drugs & Incidents
Sex & Romance

Miscellaneous

Mental Health
MBTI, Zodiacs
Reading
Favorites
Pet Peeves
Closing

Of the 48 respondents:

24 identified as male,24 identified as female.*



28 were in stream 4 (55%),

20 were in stream 8 (45%).

25 students specifically applied to be in a particular stream.

No
23

Yes
(Stream 8)
22

Yes (Stream 4) 3



41 identified as heterosexual,4 identified as bisexual, and2 identified as homosexual.



1 student transferred into ChE from another program.

Caucasian/Europea

East Asian

South Asian

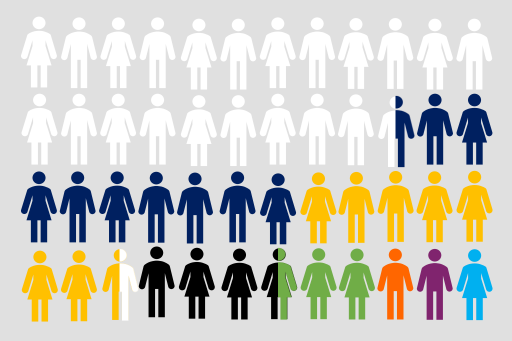
Middle Eastern

African

Afro-Caribbean

South East Asian

Hispanic



The most common ethnic groups were

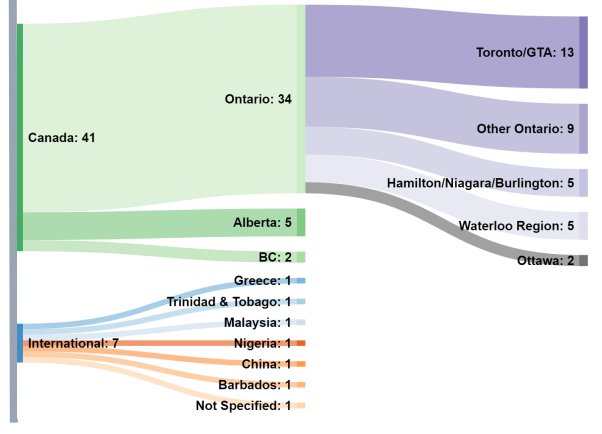
Caucasian/European and East Asian.

Where do the students come from?



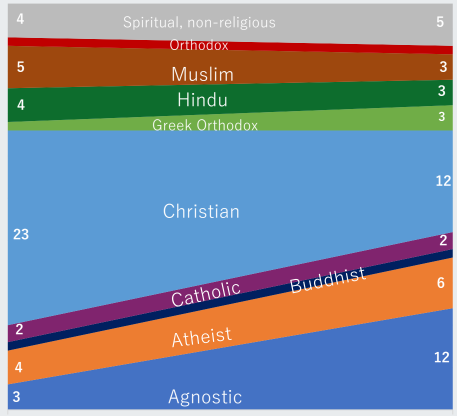
48% of respondents were born in Ontario. Other places of birth include the United Arab Emirates, the Philippines, Serbia, Barbados, Malaysia, Nigeria, China, and more.

7 out of 48 students were international, coming in to study from Greece, Trinidad, Barbados, China, Malaysia, and Nigeria.

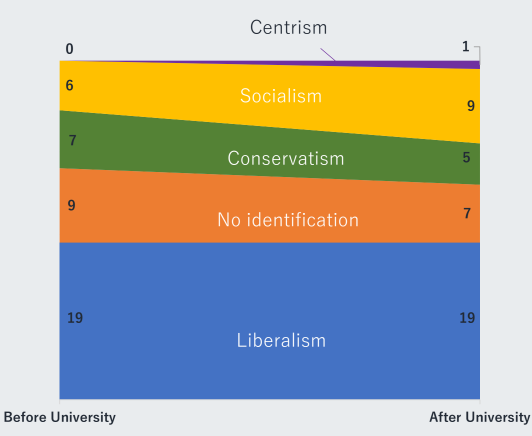


n=48 where not specified. ChE 2020, Class Profile

Religion: Despite a majority of the students growing up Christian, there was an even split between the number of Christians and Agnostics in the group*. (n=47)



Religion, growing up Religion, current



Politics: Most students (both before and after university) claimed liberal political views.

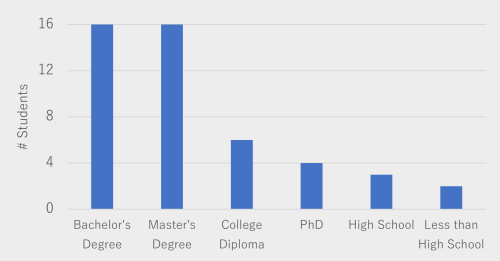
A few steered towards socialism by the end of university, and one person claimed somewhere between conservatism and liberalism (centrism) *. (n=41)

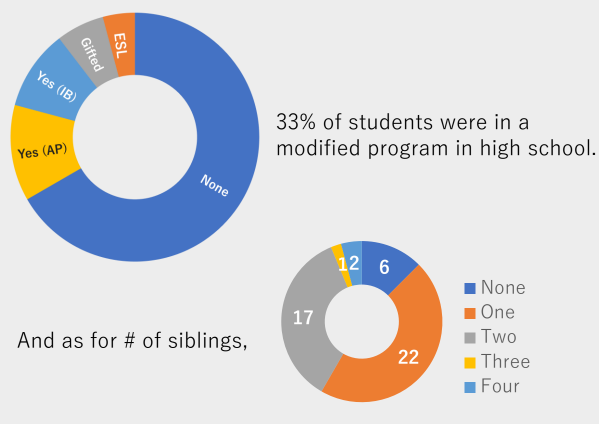
Income: Students were most commonly from a household with an income of \$50,000 to \$100,000. (n=45)



Annual Household Income (\$CAD)

Education: Students' parents were most commonly educated with a Bachelor's or Master's degree. (n=47)





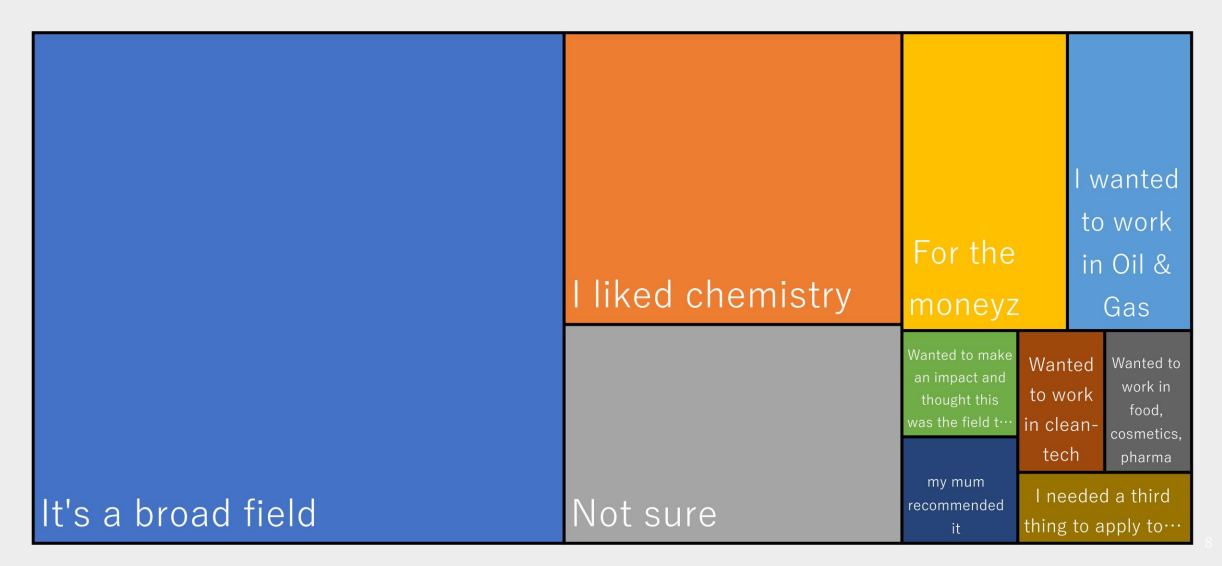
81% of the students had either 1 or 2.

56% of respondents said at least one of their parents pursued a career in STEM.

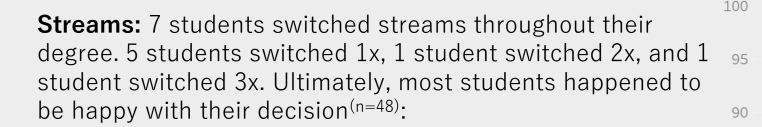
A possible influence on the student's desire to study ChE?

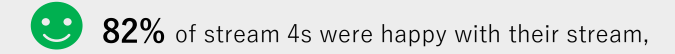
So, why chemical engineering anyway?

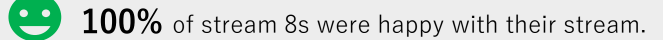
Most people said they applied to chemical engineering because it's quite a broad field.

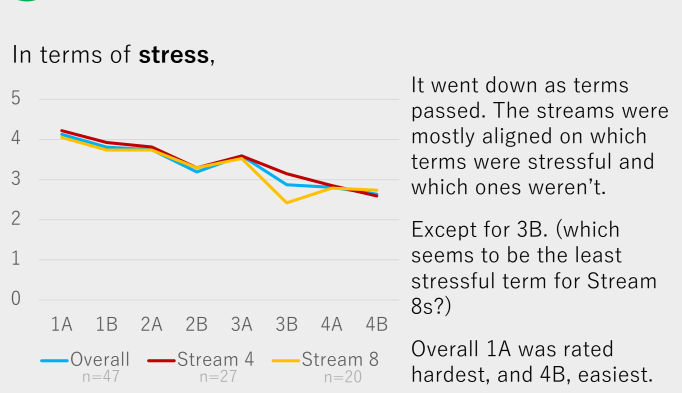


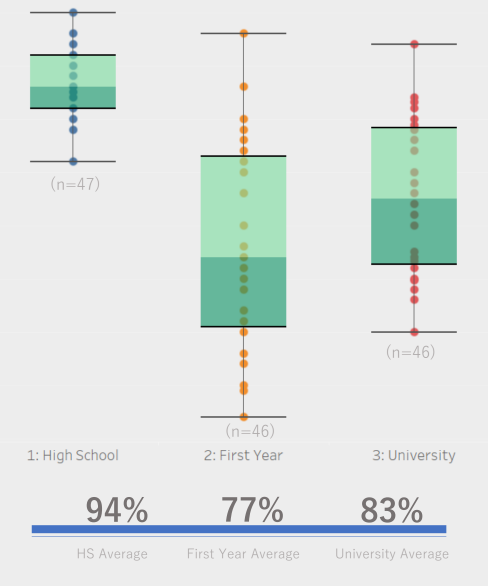
n = 48











GPA (%)

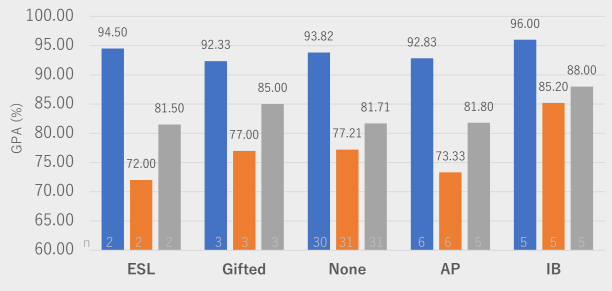
75

70

65

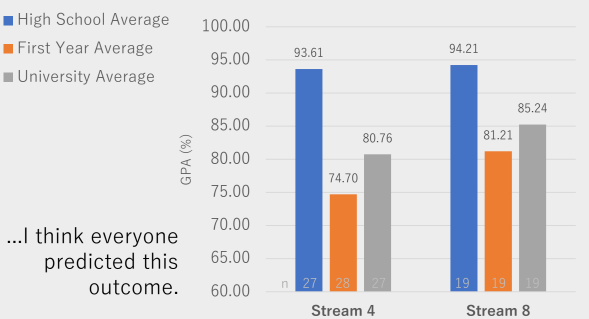
Student's high school averages dropped by **17**% in their first year of university.

Correlations: Were grades impacted by any factors?



Students coming from IB programs on average had higher grades in university. These students also had the highest average GPA in high school, so that's another thing to consider.

Somehow, AP students had a lower average than non-AP students in first year, but their cumulative GPAs were pretty similar by the end of university.





In terms of confidence, students who were more confident had a GPA only 3% higher than those feeling less confident after university.

Favorite Professors



Least favorites⁽ⁿ⁼³⁹⁾: The most disliked professors were Alexander Penlidis (<u>CHE 425</u>) and Perry Chou (<u>CHE 161</u>).

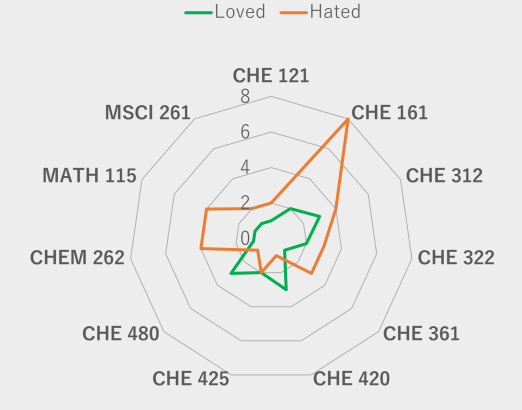
Marios seemed to make the cut for both lists...

Favorites⁽ⁿ⁼⁴⁵⁾: The most favored professors were Rajinder Pal (<u>CHE 200/330/313</u>) and Jordan Hamilton (<u>MATH 116/118</u>), having both received teaching excellence awards.

Not-so-favorite Professors 6 3 0 Restander Panidis Pary Chou Nichael Foulet Gary Omittienko Joannidis Puchen Narios Joannidis Puchen

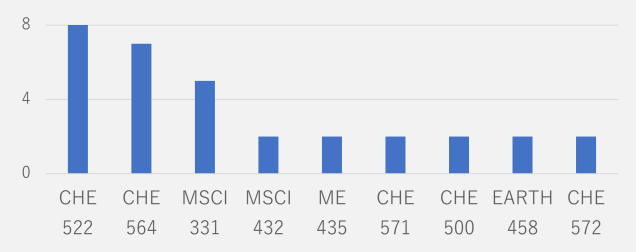
Mandatory Courses: The core course most favored by students was fluid dynamics (CHE 211) and the least favored was Engineering Biology (CHE 161).

Some courses were both loved and hated... like <u>heat</u> and mass <u>l</u>.



n = 45	n = 45			
MATH 118	MSCI 261			
MATH 116	CHE 425			
CHE 425	CHE 121			
CHE 322	CHE 361			
CHE 314				
CHE 313	CHE 322			
CHE 262	CHE 102			
CHE 241				
CHE 161	MATH 115			
CHE 480	CHEM 262			
CHE 420	CHEIVI 202			
CHE 312	CHE 312			
CHE 211	CHE 161			
Favorite	Least Favorite			

Favorite Technical Elective⁽ⁿ⁼⁴⁰⁾



Electives: The most commonly favoured technical elective was Advanced Process Controls, taught by Hector Budman. The second most favoured course was Food Process Engineering, taught by Tizazu Mekonnen.



Favorite Complimentary Studies Elective (n=40)



As for complimentary studies, The top two electives were music courses taught by Simon Wood. 14 students took MUSIC 140, and 86% of them said it was their favorite CSE (even given the 3-hour weekly lectures).



Studying Abroad: Out of all the respondents, 4 students studied abroad. Two students studied at EPFL, Switzerland.

Did anyone pursue **options** or **minors**?



21% of students pursued the Management Sciences option.

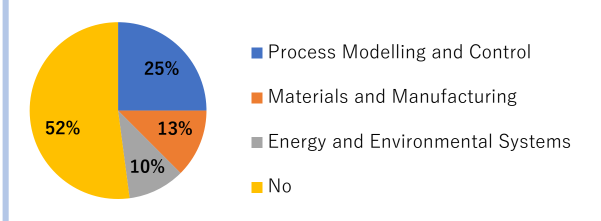


3% (1 student) pursued the **Biomechanics** option.

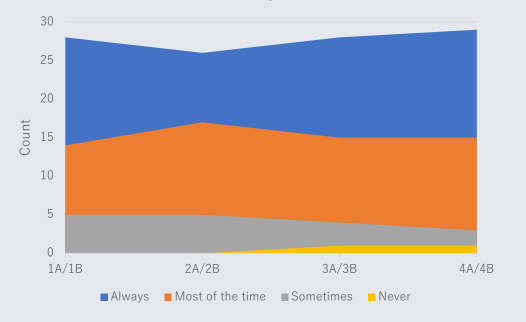
None of the respondents pursued a minor.

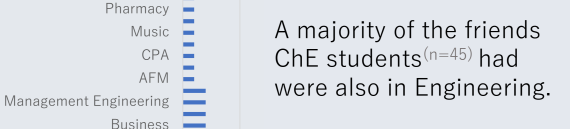
As for specializations...

48% of the students completed a specialization. The most popular one was Process Modelling and Control.



Attendance: Our class attendance was relatively unchanged throughout the years. Most of us actually went to class.





Arts

Biology

Civil Engineering

Geological Engineering

Various Engineering

Chemical Engineering

Systems Design Engineering
Mechatronics Engineering

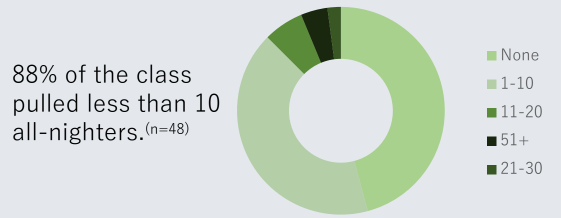
Electrical and Computer Engineering

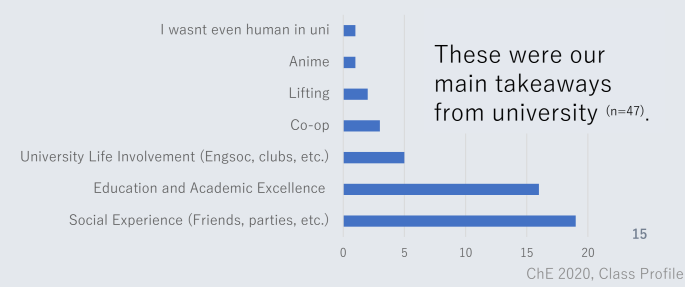
Aside from that, our friends came from over 18 different programs.

20

25

30





10

3.5/5

Average ChE Rating

2.5/5

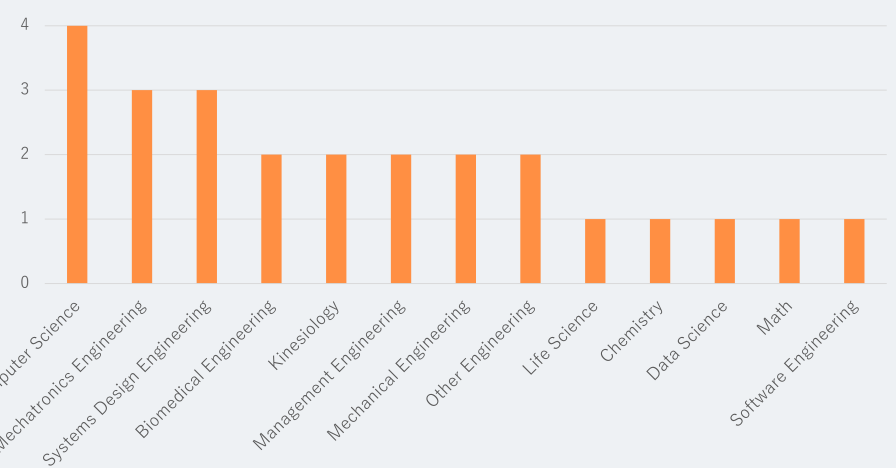
Average ChE Labs Rating _{n=46}

60% of students said, if they could go back, they would reenroll in ChE at UWaterloo.

The other 40% had other ideas.

All in all, students seemed to view their ChE education as above average, since the most common rating was 4 out of 5, given by 25 students.

If they could, students would go back and study...

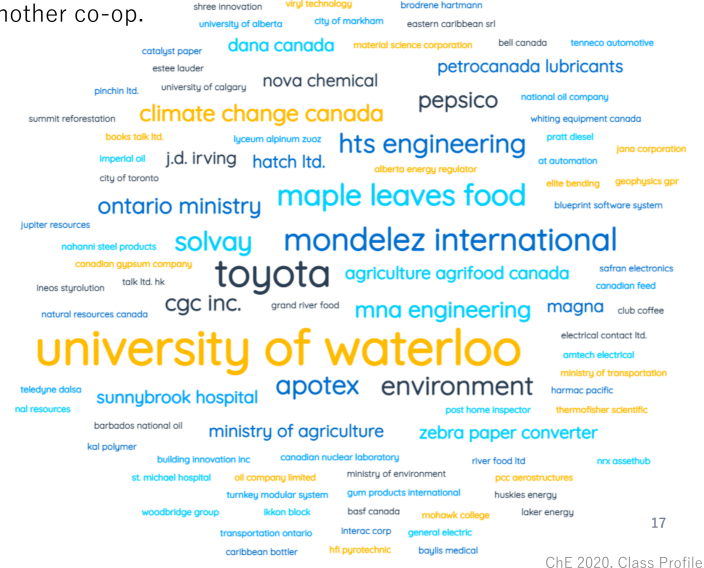


Employers: 46 ChE students have worked at over 129 different companies, shown in the word map.

60% of students returned to an employer for another co-op.

Top employers were:

- University of Waterloo, 22
- 2. Toyota Motor Manufacturing Canada, **10**
- 3. Mondelez International, 6
- 4. Maple Leaf Foods, 5
- 5. Apotex, **4**
- 6. HTS Engineering, 4
- 7. Solvay, **4**
- 8. CGC. **3**
- 9. Environment & Climate Change Canada, 3
- 10. MNA Engineering, 3
- 11. Patheon, **3**
- 12. PepsiCo, 3
- 13. Suncor Energy, 3
- 14. Agriculture and Agri-food Canada, 2
- 15. Hatch, **2**

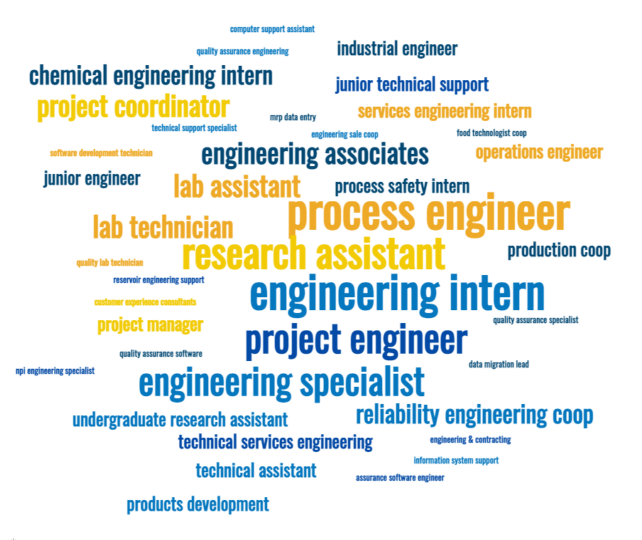


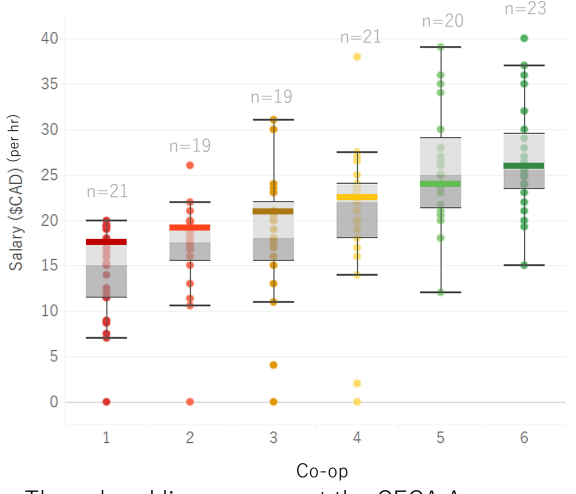
nicoya lifesciences

canada bread

varta microbatteri

Positions: most popular co-op titles were Process/ Project Engineer, Engineering Intern/ Specialist, and Research Assistant. (n=42)

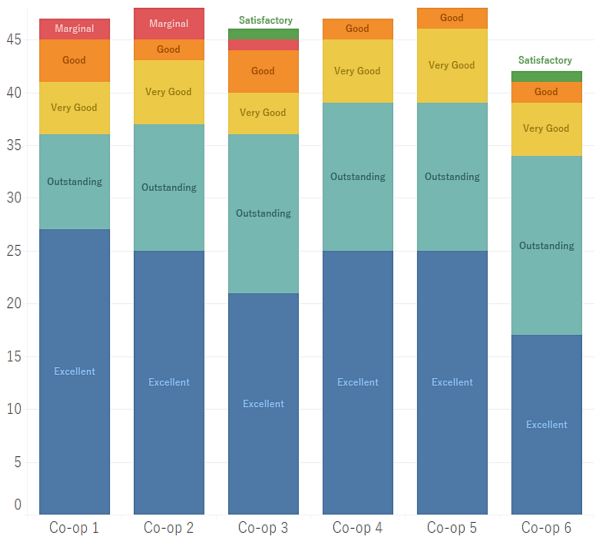


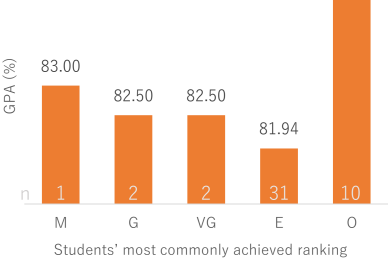


The colored lines represent the CECA Average Salary*. Some students reported no income. (research-based position at a University?)

Most students had Outstanding or Excellent as their co-op rankings.

Were there any other factors that affected our evaluations?





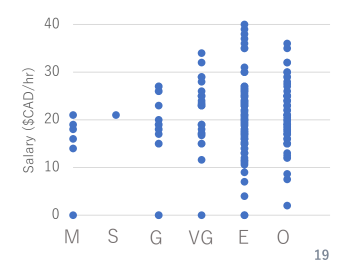
With higher rankings, higher salaries were noticed.

Ranking	Count	Avg \$/hr
Marginal	6	\$ 14.67
Satisfactory	1	\$ 15.00
Good	16	\$ 18.06
Very Good	30	\$ 20.03
Excellent	118	\$ 20.81
Outstanding	73	\$ 22.12

Students who most often got an outstanding had higher university grades overall. Other than this, somehow, the data shows grades getting worse as co-op rankings got better??

84.68

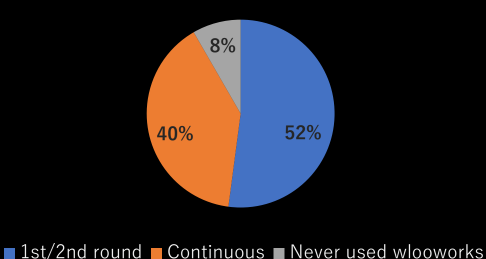
Considering sample size, though, it makes sense: Excellent was the most common ranking, leaving more room for variance.





WaterlooWorks, works?

Most students had their co-ops secured in the 1^{st} and 2^{nd} round on WaterlooWorks.



12% of students said they have been late to an interview before.

17% of students had an issue with CECA. When they were asked to elaborate, this is what some had to say:

"Wasn't notified of an interview after checking @ 9pm the evening before. CECA said it was my fault I didn't check later that night!"

"Poor communication on offer details"

"Wouldn't validate my arranged co-op"

"Denied a self found job in 1a."

21% of students took a co-op term off, since the degree requires only 5 co-op placements. These were their reasons:

Couldn't find a job (2)
Wanted a break (4)
Got a job late/Job didn't fit CECA standards (2)
Went on exchange (1)

38 students were involved in over 60 different extracurricular activities, shown in this word map. Lots of intramurals!





This is how 43 students spent their leisure time:



Watching movies/TV/Netflix



Working out



Hanging out with friends



Gaming



Eating/Going out to eat



14%

Cooking/Baking



Going out/Partying



Board Games (including DnD)



Reddit



Drinking

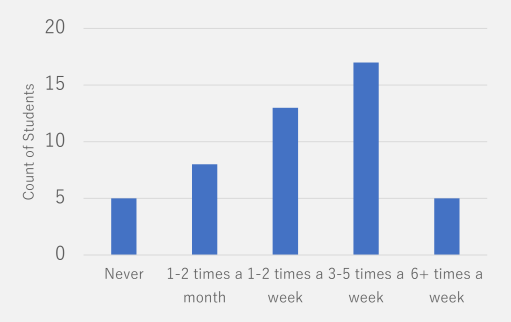


Sleeping

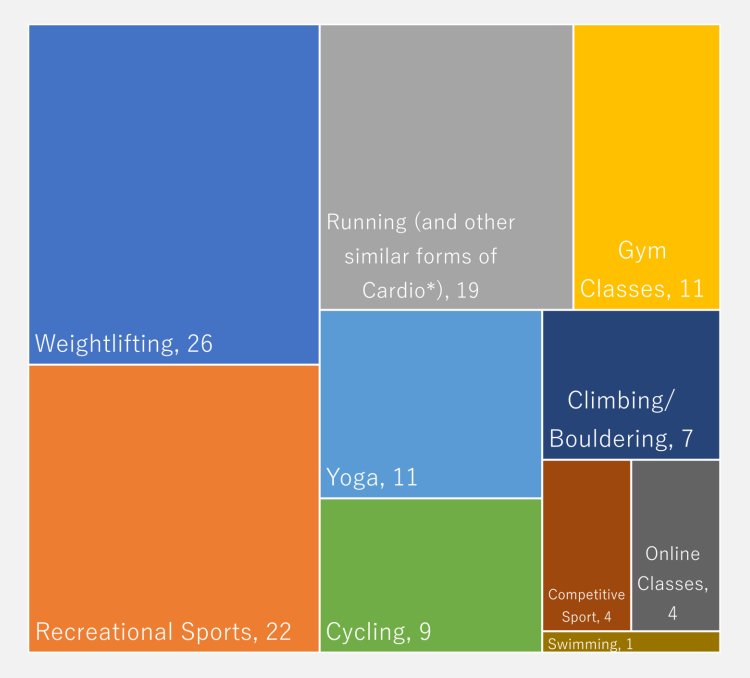


Sports

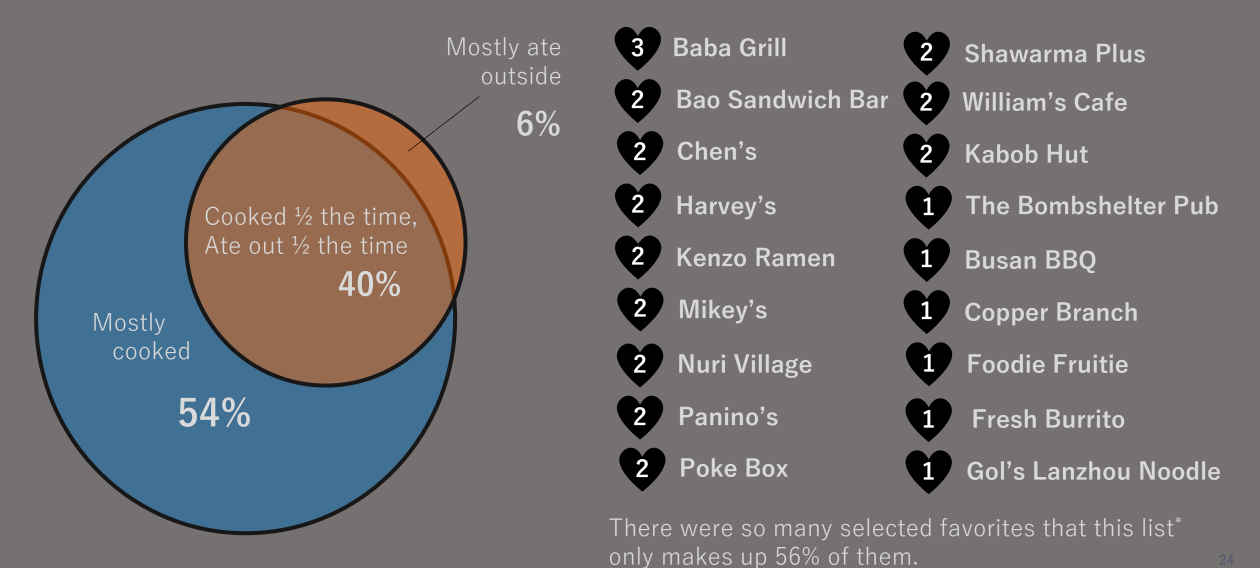
So, how often did ChE 2020 actually exercise, and how?



Most of us worked out 3-5 times a week, staying fit with a wide array of activities. The most common way we worked out was with weightlifting, which 59% of students did.



Food: Out of the 48 students, 54% cooked most of their meals and 40% cooked half of their meals. Which places were the most popular to eat at?



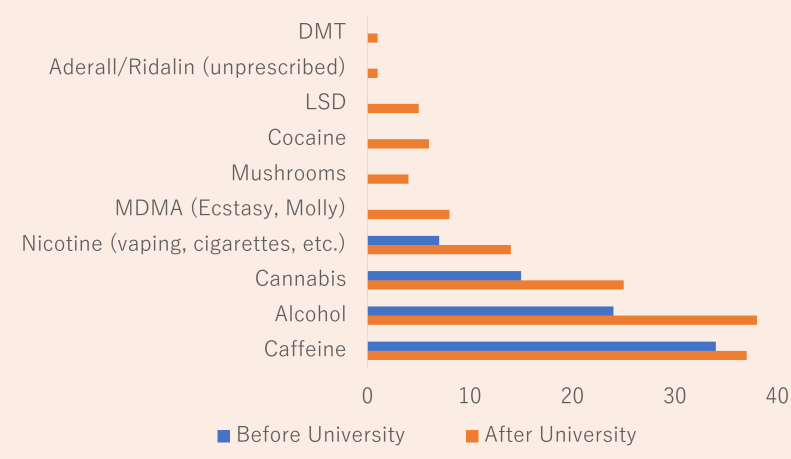
*Numbers in hearts indicate the # of people who chose that restaurant as their favor

Drugs: Of the 48 students that were surveyed:

25% admitted to using some sort of recreational drug in class.

19% have gone to class under the influence of drugs.

4% have taken an exam under the influence of drugs.



Some intense experiences:



Getting kicked out of a bar (11)

Done an inappropriate act in a university building* (7)





Blacked out in a bush (7)

Had an ambulance called on them for intoxication/other hooliganic reason (3)

 \mathbf{X} Banned from re-entering a facility (1)

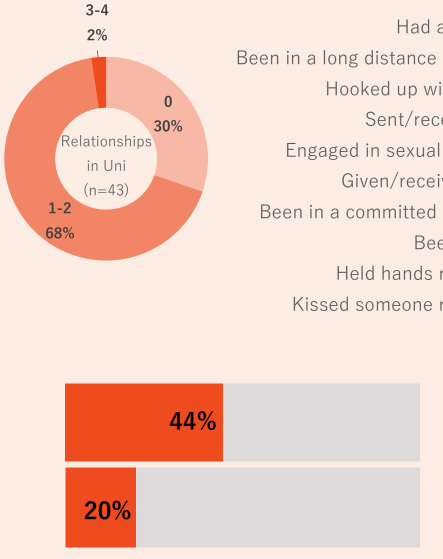
Woke up in a different city (1)

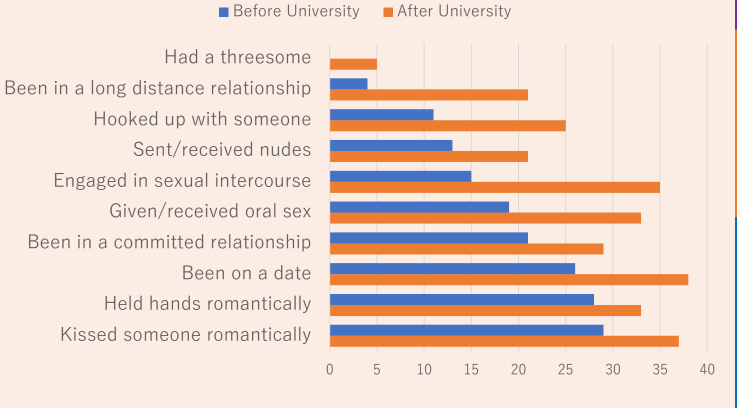




Gotten into a physical fight (1)

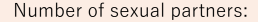
Romance: Our class definitely got a lot of action in university, some more than others, and some, even within our own class:



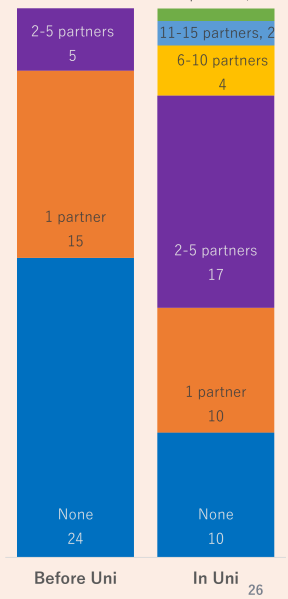


44% wanted to date a ChE student (n=45).

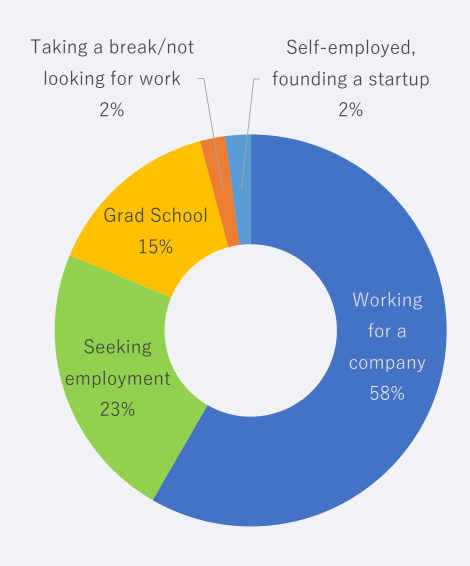
Only 20% of students ended up doing that though - one of which said they didn't want to date someone in ChE:/



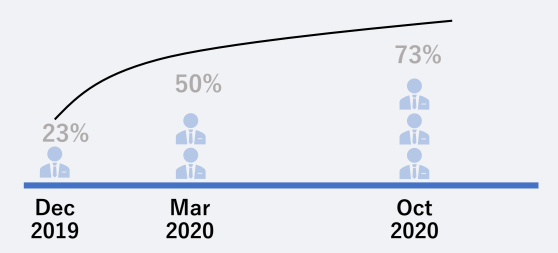
>15 partners, 1



As of October 2020, this was what ChE students were doing.



There were 40 students seeking employment post graduation.

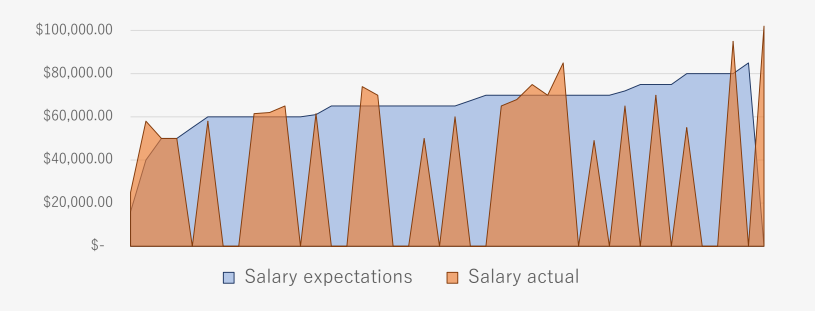


By October 2020, 73% of these students were hired. COVID-19 definitely impacted the process.

As for the 7 students venturing into postgraduate studies, this is what they chose to study:

Biomedical Engineering
Chemical Engineering (2)
Chemical Engineering & Applied Chemistry

International Business
Material Science
Process Engineering



\$65,280.49

Average Expected Salary, Annual, CAD

Median: \$65,000 Min: \$16,000 Max: \$85,000

n = 41

\$64,333.33

Average Actual Salary, Annual, CAD

Median: \$63,500 Min: \$25,000 Max: \$102,000

n = 24

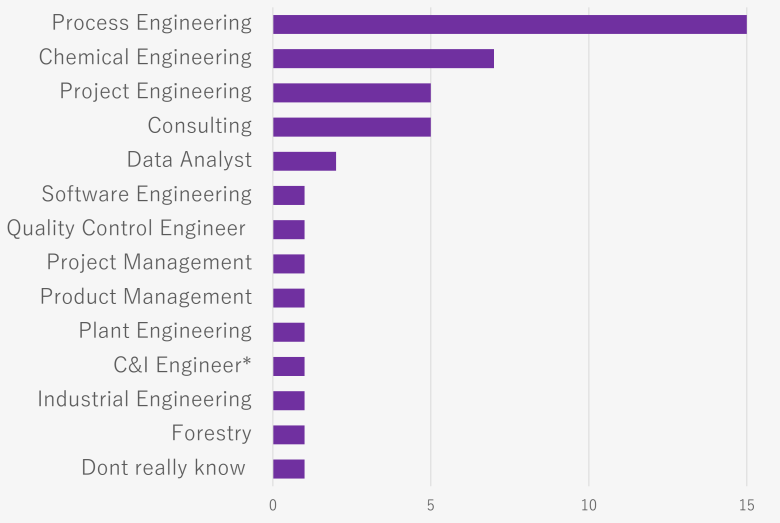
The ChE students had reasonable expectations when it came to the salary they expected straight out of university. And for those who were employed, the average was in very close proximity to most students' expectations.

Did the job location impact the salary employed students are receiving?

Alberta and Sarnia came out as the highest paying locations.

Job Location	Count	Avg. Annual Salary, CAD	
Alberta	3	\$	98,500.00
Sarnia	1	\$	85,000.00
Toronto/GTA	16	\$	65,090.91
Ottawa/Montreal	1	\$	58,000.00
Kitchener/Waterloo	9	\$	56,333.33
Nova Scotia	1	\$	55,000.00
ВС	2	\$	47,500.00

What job titles or roles were students seeking in the workplace?(n=44)



The most common roles students looked for were process engineering, chemical engineering, and project engineering; showing that most students stuck with their field of study.

Some students were looking to venture into tech, looking for product management, data analysis, and software engineering roles.

Student Loans?

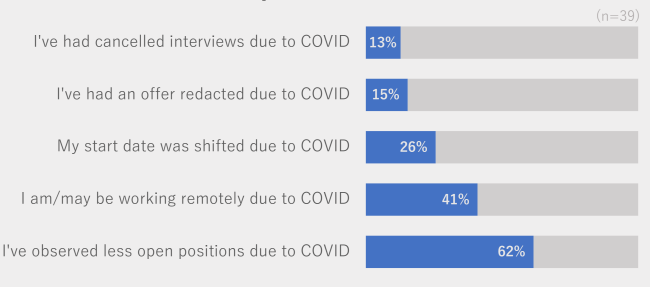
(n=42)

\$22,252.38 \$467K 21 students

Average loans owed ChE 2020's total owing in student no loans

loans

How did COVID Impact us?

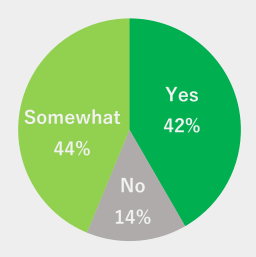


83% of students⁽ⁿ⁼⁴⁶⁾ had their travel plans impacted by COVID.

Further down the line...

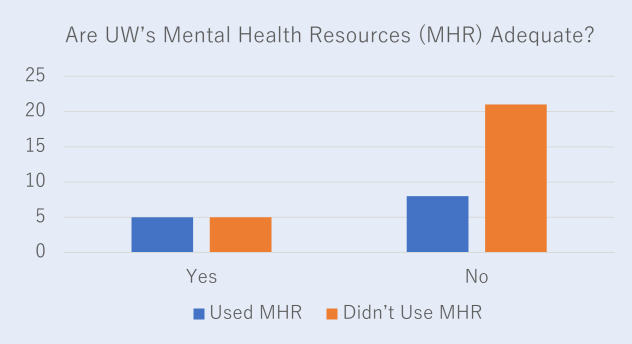
79% of students are looking to get their P.Eng. (n=43)

How did the students feel about the future of chemical engineering as a field? Were they optimistic?



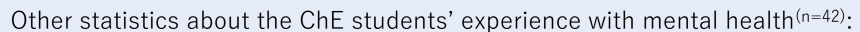
Most students were at least somewhat optimistic about the future of chemical engineering. As a broad field, it certainly plays a role in many industries.

28% of students (n=46) used the University of Waterloo's Mental Health Resources.



26% of students (n=46) said that UW's Mental Health Resources were adequate. Of the students who used the resources, 39% said it was adequate.

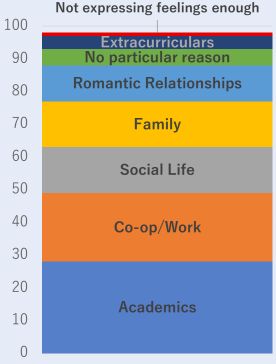
There were several factors that influenced the students' mental health:

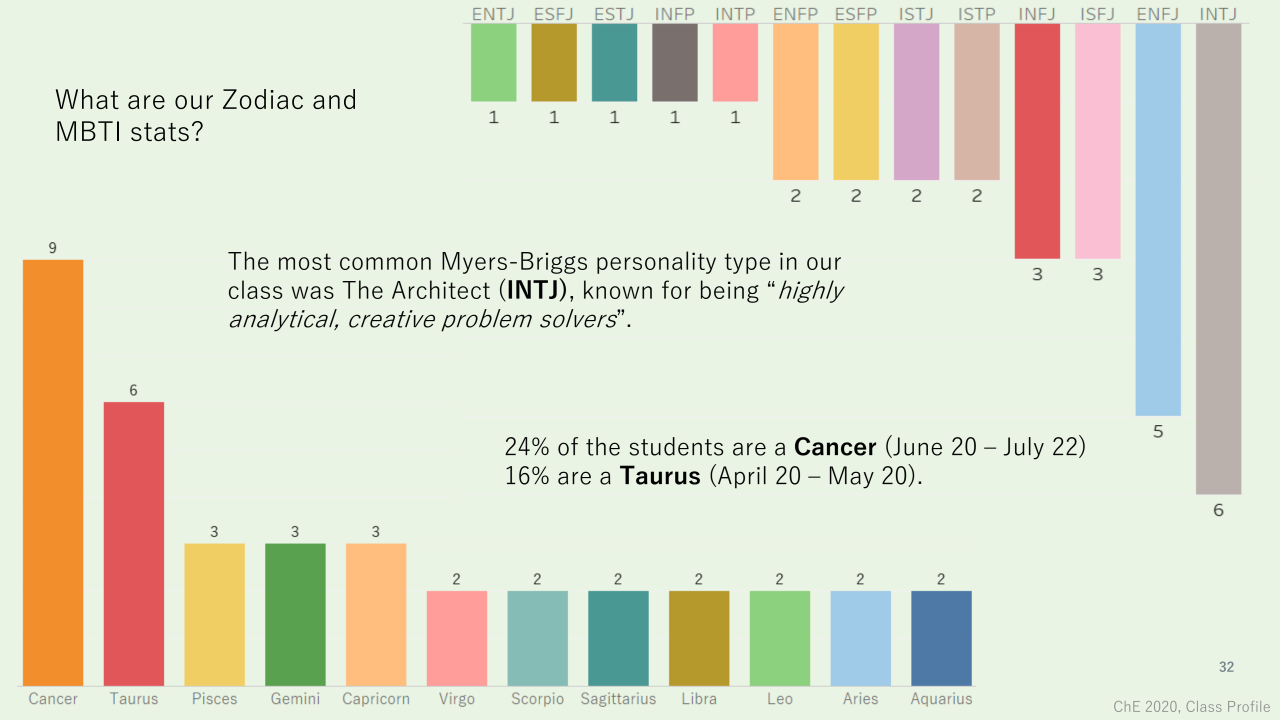


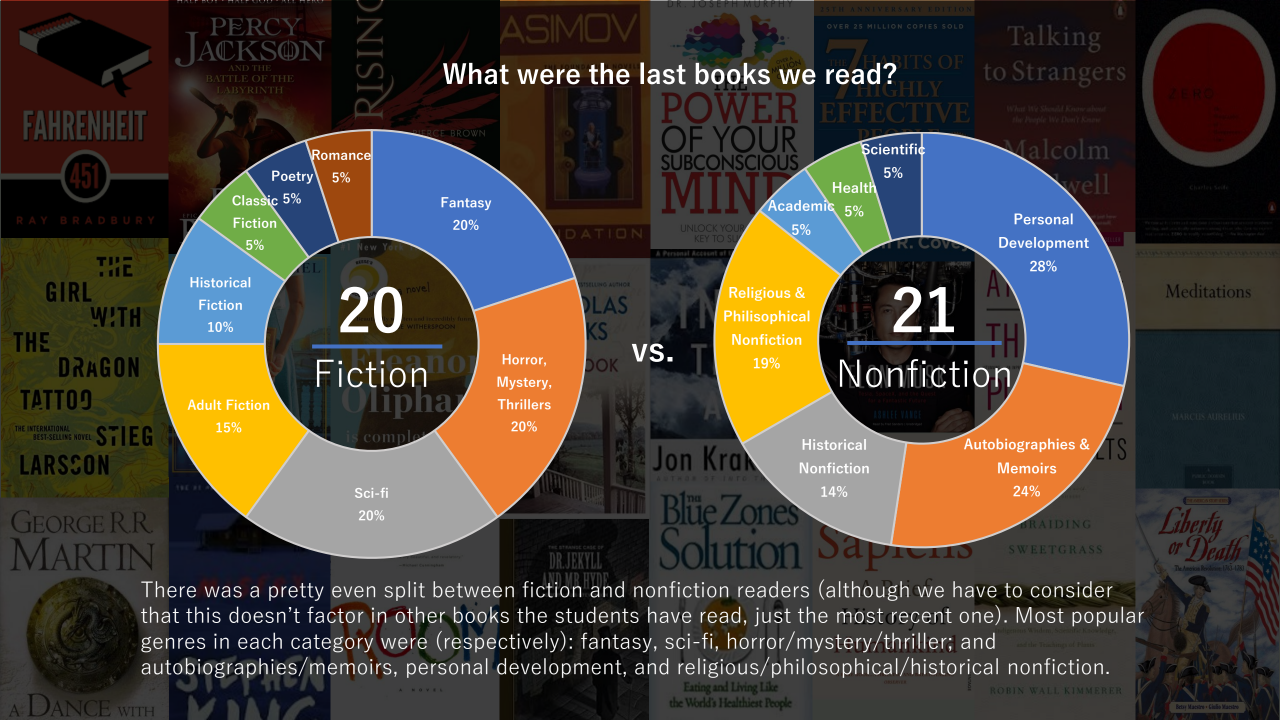
64% have struggled with mental health.

60% have helped a friend through a mental health issue or short term crisis.

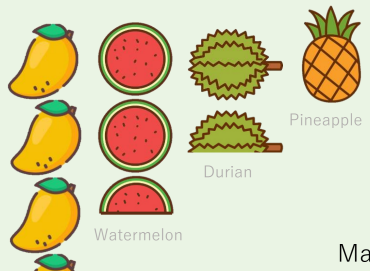
55% have sought professional help for their mental health.







What were our favorite fruits?(n=44)









Persimmon





Blueberry

Each icon represents 2 people. Most favoured fruits were Mangoes, Watermelons, and Durian.

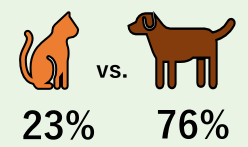
Other mentions: bananas, peaches, grapes, grapefruit, kiwi, figs, steak, dragon fruit, apples, cherries, cantaloupe, guavas, raspberries, and plums.

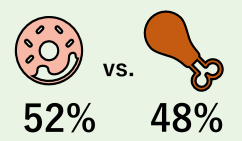


79% of students like pineapples on their pizza.

Don't be a hater.

If you like dogs more than cats, you're definitely with the majority of ChE.



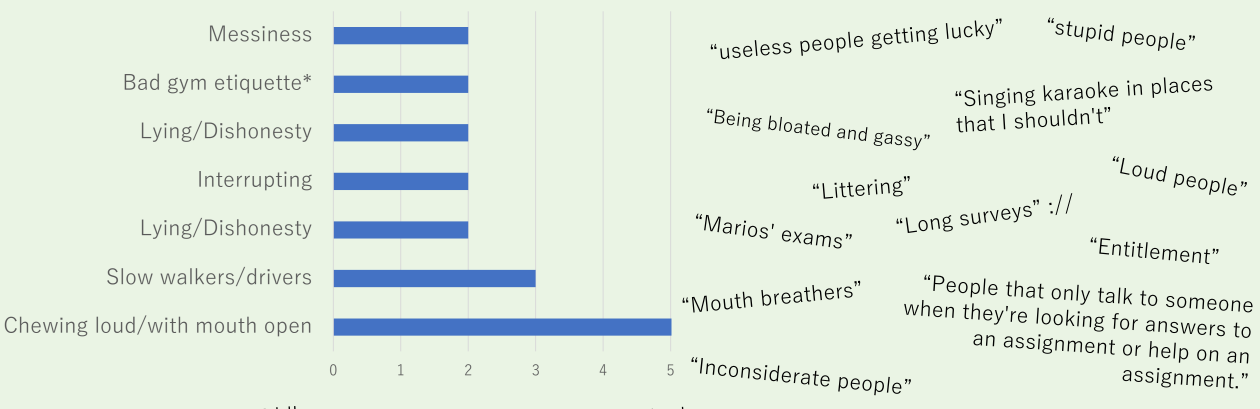


When it came to sweet and savoury, we basically met halfway.

34

Mango

And finally, our biggest pet peeves? $^{(n=40)}$ Some students were really particular.



"People walking in the middle of the sidewalk 500% unaware of their surroundings"

"When you're running after the bus, you lock eyes with the bus driver in the rear view mirror, and they still drive straight past you."

"Taking the elevator for one flight of stairs"

"Laziness"

"People who act like they are inherently better than others "

"dirty bathrooms"

(who sent this to Tom Dean?)

"Wipers being kept on after it stops raining"

I have to credit the <u>BME 2020</u> students who worked on their class profile, specifically Namrata, Arrchana, Stacey, and Mustafa. I took a lot of inspiration from it to compile this report for the Chemical Engineering Class of 2020.

I also wanted to say thank you to those who provided much feedback and support through the process of compiling this report! I really wouldn't have completed this without you.

Most of all, a heartfelt thank you to everyone in the pictures in this slide. You made our undergraduate experience a great one.